

ALMANA

for the Year of our

Being the 3 d after Biffextile or Leap-year, and from the Worlds Creation, 5656.

Wherein is corrained the Lunations, Conjuncalons and Alpeds of the Planets, the increase, decrease and length of the day and night, with the rising, Southing and setting of the Planets, and Fixed Stars throughout the Year, whereby may be known the exact hour of the night at all Conjuncti times, when either the Moon or Stars sie feen. Calculated according to Art and referred to the Horizon of the ancient and renowned Borroughdeg. 20 min. and Latitude 5 a deg. 41 m. fitting Town of Stamford, whole Longitude is without fenfible errout the whole Kingdom

By 30 HN WING, Mathemat.

Printed for the COMPAN Stationers.

《教育》等等等,是有意识的的。

Fregorias E Bew acceu Common Notes for this prefent Year, 部にお The Boningeal Letters The Rougen Indiffion The Number of Direction The Golden Number Cycle of the San 70.5

1707.

Shillings

The Terms and their returns this Year,

Serus begins Octan, Hibr. January
3 and eads Quind Hibr. February
1, and bath 4 Craft. Puril. February
2. COGab. Puril. February
3. COGab. Puril. February
4. Cogind. Paich. April January Samary February May May Pafch P2fch. Ouisq3 Menf April 30, and ends May 26, and bath 5 returns Hilary Terne 23 February 12, returns, vię. 1

0

2000

9 0

0

une ure May unc une Afcen. Tris. Trib. Trin. Tria. Craf. Oash Quind Crak Tres Trinity Term begins and ends July and bath 4 returns. 13.

His T 100 Com greate

> November Movember November November Offober October Mart. Mart. Mich. Mich. Anim Mart. Of ab. Quind. Eraft. Tres. Menf Craf. gins October 23, and ends November 28, and 6 returns.

Good ore the Lans if they be right apply'd, But from them often Lawyers flep abide.

he Inte

areft.

Mornag, is our Evening ftar in the Fan. 18. from thence to Novemb. 1. the thines in cross thence our Evening flar to the end of the Year. The Bright and Clorious Planet Fengs

23	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	00000000000000000000000000000000000000
	00000000000000000000000000000000000000
	00000000000000000000000000000000000000
	00000000000000000000000000000000000000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
	00000000000000000000000000000000000000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	### www 4 4 rv # 1
	1 1 4 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 150 1 10 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 13 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 23 0 1 65 0 7 20 0 31 0 1 20 0 0 2 3 0 0 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24000 24000
0 37 0 1 93 0 84 0 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4400
0 31 0 1 1 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 0
0 35 0 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ w &
0 350 2 45 0 10 80 0 0 39 0 2 45 0 10 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00
1 180 8 18 1 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
1 180 8 28 3 0 0 0 11 1 8 0 0 0 0 11 1 8 0 0 0 0 11 1 1 8 0 0 0 0	
1380 8 28 3 0 0 0 1 1 1 8 0 1 1 1 8 0 0 1 1 1 1	0 12 0
1380 J1 4 4 0 0 0 12 0 0 15 16 0 0 1	
1 350 11 4 4 0 0 15 0 0 1 10 0	
1 36 1 4 57 6 0 60 18 0 0 1 16 0 2 76 1 7 33 7 0 0 1 1 0 0 1 16 0	0 + 1
1 361 4 57 6 0 60 18 0 0 1 160 1 761 7 33 7 0 0 1 1 0 0 2 10	0 -
33 7 0 01 1 0 0 1 10	91 1
0 0 1 0 0 1	.00
200000000000000000000000000000000000000	2 14 0 0
200000000000000000000000000000000000000	
00 500 00 100 0 0110	

4

in in

A th

Bech Bech S

Dam

Flor Frank Ham Jerus

Lisbon Middle

Moro Mexic Naple Ninie

The num. of Y K. W. Cong W. Refus Henry manner face they be Q. Blizab James Charles William 22 Charles Richerd Richard Richard Steves oha Hehry 620 607 194 000 Pay, The sumber of Years, Months, and or that every fine of the country of the co Reign. March 1702 March 1648 [an. 1685 Febr. April 1638 Febr. Queen Anne

Tice geren

Philip Prague Spire Spir

Differ dians of wort of the principal Cities in the World, from the famous City of LONDON, Longeft Day. 00 mil. \$169 398 Dift 1369 3409 196 318 2081 801 305 410 6441 700 884 950 3724 1404 1561 315 1395 1605 6045 The way or bearing. point of by nor. c. by c. ... lo. ea. fere. Santh by e. Vorth fere caft by fou. ca. by c, f. c. by c. Eaft fere. HO W. by W e. fouch e. ca. no. 61. lou. W. by c. .0" uch eaft Baf fere. N. . . fon . e. fo. C1. c. 6. e. W. fo. W. 5 by fe. ė. Nosth. e. nor. nor. no 9 ca. fo. 0. 63 o North by A Eaft. 0 0 469 c 0 0 Names of the Places. ppa porugal Alexandria in Egypt Idenburgh in Scotland Rilippi in Macedonia of Meridians of Calicute in Eaft India atwerp in Brabant Mente in Germany Moroce in Barbary Prague in Bohemin Athens in Greece Dublin in Ireland Spain Calis in France onftantimople Middleburgh in aris in France LOUDON Hamburgh Jerufalem frasburgh Tolede in S Frankford chfaids Danczick Demafeus Quingai abylon hefus Tumbes cland Millain Niniveh Mexico Naples Venice Rome Civil Spire 107

	The street	THE STATE OF	seming !	ming to	the		South	the		rt fx	J		Month	=			
1	1			1000	4	E E	7	, a.	2 4	707.			Me	-		1:	0
5	3	>						-				5 53	1				1
-		22	5	3	m	-	33	101	9	=		2	N	-	4	0	-
N		54	0	~		*			0	v	-	0	=	×		20	2
*		43	10	•		0		-	0	*	-	0	44	-		38	e de la
4		0	11		im	0		=	-	ñ	-	-		-		27	
~		44	12	-	12	11		H	2		0	2	2		X	27	-100
0	==	47	0	7	7	==	+		0	V		2		-		0	
-		45	0	~	7	12		0	0	4		0	2		-	~	Sin
.00	15	+	-	4	0	0	Ž	0	-	4		-	4			56	-
0		39	~			-		7				01	8	-		#	
10	-	77	m		5	-	+	20		~	7	~	20	-		33	=
11	3	-	•	4			~	8	~	4	7	+		_		15	=
13			+	~	7	-	-	3	+	4	-	~				55	-
23		32	~			+		8	~	m		~	\$	00	9	40	1000
4		11	0	.6.	4	4	~	7	0	64		9	4	_	-	30	-1
13		31	1		7	~	4		-	-		-	-	_	~	30	-
2		34	1	4.	90	0	~	,	20			00	=	-		27	2
17		15	••	•	2	-	m	0	00	×		•		-	0	31	1
20		=	•	-	36	00	~		6	m		0	2	-	-	44	=
61	0	4	10			0	-	16		N		0	2	-	~	42	5
20	40.00	0	11		22	0				*	_	-	4	6	Y	41	2
21	-	54	13		9	11		0		H		2	2		~	36	2
22	11	60	0	K	20	-	4	00	F	-	0	26	=		-	30	22
23	-	42	-		6	12	•	=	61	a	4	~	-		_	17	3
24		11	N		3	7	-	3	~	CH	00	+			_	26	7
25	1 03	× 1	~			~	*	0	4	~	-	·	-			39	33
36	3804	-	+	-		~	CH		~	*	00	~	~	-	~	23	26
47		54	~		200	4	w		9	01	9	0	m			-	27
28	*	45	9	*		~	~	+	-	-	0	1	=	3		5	200
39	3	35				0	30		00		U	1	~	_	-	3.	29
30	•								00	•	-	3	-			-	2
							•		0	~	~	0	'n				

10	1	\$3	15	49	35	14	22	0	21	m	46	39	36	19	77	~	0	33	1	0	4	27	7		4	0	11	17	17	17	17	•
Moon!	Dec.	ME	~	+	~	0	0	1	00	•	0	01	==	12	IA			•	4		~	0	7		٥	2	11	12	CM		~	~
of the Months	Non.	N 9	13	30	17	13	3	45	27	~	49	33	16	~	A 53	+1		56	61	~	45	33	35	25		*	32	31	42	M 42	15	1
fr inte		2	~	4	~	0	1	-	00	0	0	10	11	13	0	-	*	m	+	~	~	0	-	-	*	0	2	==	12	0	-	
minute laf fix 707.	gob.	12	22	2	17	7	4	4	21	1	59	43	25	=	55		4	1	0	*	#	3	20	0.	200	43	24	17	00	7		-
7 0 7	98	0	-	.01	m	+		0	1	90	00	0	0	-	-	7	1A		~	•	4	~	o	1	1	90	0	0	-	7	W	
South the	7.	2	4	43	3	25	30	15	73	22	24	61	10	200	+	200	01	54	300		13	m	25	47	300	27	15	3		361		-
- 14	Sej	No	0	-	~	~	4	~	0		.00	0	9		11	12	VI	-	N	~	4	5	~	0	1	90	6	0	0	=	*	
the of		38		3		0	43	33	24	14	12	01	14	90	19	12	0	\$4	35	17	0	46	80	7	00	57	40	-	32	26	13	
Table shewing coming to	1	VIII	13	No	-		01	~	4		0	1	.00	0	0	II	2	P.0	-	01	~	m	*	~	0	9	1		0	0	11	
coming coming	-	8	0	~ ~	3	~		10			7	27	-	T	-	16	21		_		. 5		~	0	1		. 00	V			57	_
25	ful,	A			20	-	-	~	-	. ~					-	~	. 0	4	-	K	•	-		1					_		0	

~ · · · · ·

008740 ~ 2482

1 8

OT RESIDEN	45 .15	Moon letting.	Moon rifing.	D fetting.
1	ing. night. night.	WWW WHITE MY	8 W L C C W W 4 4	8 4 4 8 8 8 8 9 4 4 0 0
1	orning at nigh at nig	X av	2	Z A
	8 at night of at night straight of at night	HO AN FOOT NOO	0 H 0 0 0 m 4 v	W W W W W W W W W W
			51" 5 E	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
15	paff paff	froffy froffy ow	10 ma	
xxxi days.	0. 0 2	little froft, to fnow weath	fs. Daralta at alter tion tion to a there ted at	Sleet or snow cold rain. Fair but frosty and very cold. A & & Moderate for A & A & & A & & A & & A & & A b &
12	min-pa 4 min 18 mia. o min.	A 4 5 5 0	~ E E E E	- E
8	18 0 E		METON BONDE	d rain day
13 (25%)		The Track		Sleet cold in Mode of the year
E	ty, day,	Company of the last of the las		
E	A THE RESERVE AND A STREET OF THE PARTY OF T	0 4 - 4 ~ ~ 4 H	F 4 4 F H U 0 H 80 80	WWALL CACHENT
	444	D H G G	火 《 机 字 节	
January hath	the the		44704440000	2 0 We 0 400 W L - 2
三	Let	8.5. 8.5. 93.59	. 4 . 4 . 4 . 4	A The San A The San A Sa
ä	I moon quarter w moon	28 a 4 ma		+ # 80 - Ca - Ca - 4 - 1
	8250	ircamcili in rif. 8. In och i sietoh. in iet. 3. piphany inien. i tefan in rif. 7.	Epi Trans	W TO W TO W TO W
	Pull moon aft quarter New moo First quarter		# E E E E E	Convidence of the feature of the fea
	HALT	ON AND WILLIAM	WE WAS ALEGEN BY	野川の西川の一川のである。
	0000	and and and	- DO Pro - DP DO	うけいのうのなりなって
		- u - 4 - 14 - 1 - 0 - 0	1 1 1 1 1 1 1 2 2 2	* * * * * * * * * * * * * * * * * * * *
				WAR TO STATE OF THE PARTY OF TH

경남

Planets Afpects & Moons rif, change of Air. & fetting. & fetting. Moons ferting. Moons rinng. quarter the 13 day, 34 min. paft g at night, morning. right. First quarter the 28 day, at 1 in the merning. 10 Full moon the 5 day, 22 min. paft 6 at 8⊙ 7. fing frow L Hed for at 10 h. February hath xxviii days. rai-Still o 11.9 P. Fair, frofty and The weather is ve y uncorflant D.vercaft by weather. Valt. raifing 0 beut this time. 22[Cold winds, day, 32 min. Much flabby d 601. A Weather at like. very old. for Ara. 60 Credat qui 00 P D Winds clouds Froft 0 Ho,days with Moons 12 9 New moon the 21 29 II 7 Roll I2I 27 20 10 27 ~ 29 Sun fet 5. 12 Q. Anne bor. Sun rif. 6. 52 oun fet 7. 4 Sun set & 24 Candlemas un fet. 5. 2 Sexagehma Distros. Shrove Sun. eptragefi. enacus Lerm ends Sun fet. 4 Stronger Sun rif. 6.4 V alentine Bab; Bus Didser. HO3K? rathe Burco 106/88 LA 91 9 50

The

Seven Stars fouth 40 min paff 5 at night, and To trust one faithless and damn's treacherous too Lyons Heart fouth 30 min. paft 11 at night and fets 3 quarter after 6 in the morn, bern 167 Day 10 hours and an half long. at this time. Great Dog Star fouth 47 min. paft 7 at nig Great noife of Peace is made, what hall we do at 6 night Venus rifes 15 min. paff y in the morn. run bie Teathers length. with the 6 in the morning. fets 17 min. after midnight. Mars fets near 2 in the morning Day 11 hours long Czar of Mufcous 9 hours and a half long. 6 ho. at 10 h. 14. . Abundance of Confultations The increase and decrease of the Days. fets near 2 in the morn. 1707 the OF DIPLETO Antares with the Moon Day to hours long. opus. chmet Ensperour of wich I at day at & in the morn day at 9 beforenoen day at 3 afternoon. that he'd almost day at I afternoon ebruary at 7 at night COTORAC Peter Alexwitz Ardurus of FIRE Day day increased. 20 26 .27 The The

Moons rinng.

Moons

Last quarter the 14 day, at 1 atternoon, New moon the 22 day, 32 min, past 6 at night, morn. morning. 30 M S7 0 29 M 27 Pull Pull 01 0 Overcail, and not 3 0 3 @ 1 D.16.0 # Ds Variable 22 08019. * \$100 feafonable Cloudy fhowers. time day, 17 min. put D. fruitfull D. fhowers. full moon the 7 day, 30 min. paft 9 *10. 00¢ E lipfed invif. II Dark douds, 1939 Temperate and A # O. weather fpringing warm and mild. beth rair, pur March bath xxx days. 52 fleet or rain. 6 Atout this Curious fine 28 very cold. tain, 22 □ 1 8 . 4 weather, A V 2 ** Fine fer 0 MIO. M 00 40 33 36 ON 30 67 3.10 33 6S Ħ8 69 510 35 tol quarter the H 4 2-00 10 € 46/29 22 Sund, Lent 16 20 00 fund. Lent 23 20 24 23 22 0 0 Dadingelt. Actoetha ... Sun rif. 5. 31 un fet. 5. 52 3un rif.6. 16 O Sun (et.6. 23 30. Etc. phre. Crostal. Sund, Lent Entrethag 6.0 oud,une un fet. 6. Euftach. Caftal ne Stigot? Sun rif. 5. Stocas Britt Balbina D(min Befruh Euthb. Sun rif un rif. 世出

but it will And doth incline us more to Peace then blood. 10 Seven Stars fets 15 min, paft 11 at night. William died on the 8th. day 1701. 54 Don Pedro K. of Portugal born 1648. 26 Seven flars fets 20 min. pail in at night. Scorpions Heart rifes near I in the morn. Seven stars rises near 6 in the morning. is fouch 30 min. paft 4 in the morn. Virgins Spick rifes near 8 at night, forth 15 min. paft 1 in the morn. Day 12 hours and an half long. Difeontents in Ireland, Day 11 hours and a half long. Day 13 hours long. uper bis farch 1707. HO+ DHEND hours long. retributionem day at 7 in the morn. day at 3 in the morn after noon ELET HUM. at night. day at midnight long. Day 12 Some little Apl ton Fomabant 5 Redde das af 7 10

Moons fetting.

E

	ning:	Moons fetting.	Moons rifing
	morning. morning. f 2 morning. 6 2 i night.	Z =< Z	
		filing.	9
days	min. paft at 5 in the 23 min. pa	Eh B 3. 86 D19 Delightfull fpring- weather. B Eclipsed visible Fruitfull show- crsnow abouts. E B 14. Gentle winds,	S of single
KKK	23 m	EDelightfull fp weather. B Eclipfed v Fruitfull shows about CES P 14.	And lomewhat ocloudy. ** ?
ch x	moon the 6 day, 34 min. quarter the 14 day, at 5 r moon the 21 day, 23 m quarter the 27 day, 32 min		4 and femewhat 20 cloudy. 55 * \$ \$ \$. \$ \$ \$ D 20 : 49 9 Brisk gabes of 57 winds railing
April hath	and the second second second second	200 4-6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# 1 5 % T
Apr	Full moon the 6 Laft quarter the New moon the First quarter the	5. 50 	
	Full mo	Sun fet. 6. 5 Blyten Blyten Sun rif. 5. 4 Falm Sund. Ggeft. Sun fet. 7. 2 Elincent Fittel Gwed Friday	Eafter day Copert, Lan fec. 7. 16 Eartifus
	でして	367 5600000	るのでははいる。
		- 4 4 4 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 6 7

- a m + mo - m 0 0 1

Moon fets.

Seafonable and

KO&.

30

0

dob. Dry

69 91

some days.

01

So

13

inviffb.

> Eclipfed

49 Moderate showers.

2

F

Virgins Spick fouth near 11 at night, and Welcom's the News which now falutes our ears, Ballance fouth 30 min paft 11 at night, and poteft cir. So. Ballance of D at 18 ho. 40 minutes, s with the Mo fome late expected fears. Constant with the Moon at 4 in the mo lets 20 min. past 4 in the morn. The Princels Sopbia born in 1630. Seven fars rifes near 5 in the morning, proportio, fouth at 1 in the morn. Day 14 hours and an half long. an half long efficts Poland. fets 30 min. paft 9 at night. loci anguftia quod immensum fets near 7 in the morn. nulla. 200 1707 Day 15 hours long. Day 14 hours long. 14 Infinite ad favir day at 11 before noon day at 2 in the morn. afternoon Crofs Effects fill And quits us from 22 day at 3 afternoon at & at night cum[cribi. day at 10 20

Moons rifing.

Moon icts.

2

Moons fetting. Moons rifing PO 6 Fair and pleafant AOD 16.850 and fair for ARP. profit. BPD. OFB about this time. A fruitfull feaproducing 12 for fome days. Cold rain at Winds raifing なり mains dry and The weather Warin. * 00 orne days. 360. clouds. VCT (oo) 13 X 6112 HOI top 109 101 29 25 25 25 22 Sun rif. 3. 48 E.C. II. Re. ogat, Sund. D rif. 3.57 aft, Eafter seba V. Sun fet. 8. 8 BIRITHE anilace Aftenfion Ceffber. Sun rif. 4. Boybien oppie Sun fer 8. Bofpit. Sun fet. Sun rif. 巴 26 0

44 Frederick Augustus K. of Poland born 16. S Doth to the Farmer no small courage yield, So. Aselus with at 9 at night. 5.1 Whose droping Spirits now begin to rife, 5.3 Since England's made more bappy and more Gurm fouth 15 min. paft 9 at night, Virgins Spick fouth 14 min. paft 9 at 1 and fets 18 min. paft 2 in the morn-D at & afternoon. lets 20 min. paft 5 in the morn. Day 16 hours and a half long. Ildebaran fets at 8 at night. & Dat 18 bcurs Ic Head of Hereules fets near 7 ard is fouth near midright. lets half an hour paft 8 even Starsrifes near Day 16 hours long. bours and Seven flars with Day 15

Moons rifing

d

Moons fetting.

	2	走	7	0
. 36	2	6	3	5
	200	5	-	5
	2	-	4	
	10	-	2	¢
1	-	2	a.	Č
	7	19	2	-
ю.	1300	4	E	
	3	F	-	3
S	8	S.	*	
		de.		7
	3	0	宣	Er.
	6	6	5	~
	D	12	3	•
Sept.	-	19	2	ğ
June hath xxx days.	3	4	5,	-
Ë	2	-	2	ä
	2	4	8	
	ĕ	3	=	5
		-	B	
	5.	7	ž	Ī
				-
2. 10		CLaff quarter the 12 day, 40 min, paff 1 morrin	New moon the 18 day, 30 min. paff 4 afterre	-
	555	4	8,40	1
and the same of the	-ca-gar	AUT STATE OF	4	1

bt.

Moons fets. 40 m V Ø 0 400 0 0 A. 2 0 0 pleafant and temperate. but doth not but little continue. now very futable fruitfull showers Weather is drops of OFB Pleafant and rain at prefent. much refreshir Gentle Winds 0.4.0 Claudy, in all ref 0 *0× Some (die) 24 20 404 00 00 23 0 0 erm begin: Sun fet 8. ohn B 0.1-00 2 2 23 22 65

ingins Spick fouth 36 min. paft 6 at mi 4 in the morning. Longest day at Stamford 15 hours 38 min. Scorpions heart fouth 40 min.paft 10 at ni Arthurus fouth near 8 at night, and fets d fets 30 m. paft 1 in the morning. 26 day Rigel & at 16 ho. 20 min. Charles King of Sweden born 1682. Head of Herewles fouth 37 min, path night, and fets at 6 in the morn. a Hero thinks to gain appla Some great attempt of secret power at A Nation crown with glorious Victory Day 16 hours and a half long. so min. paft I and fets 17 min. past 6 aftern Lyons Heart is of A at at bo. and lets at 1 in the morning But what it is, England e're long Virgins Spick fouth 45 I in the morn. 8 in the morn I at night afternoon Seven Stars rifes By which day at

E

0.

Full moon the 3 day, 8 min, past 11 at night. Left quarter the 11 day, 31 m. past 8 morning. 9 moon the 18 day, & min. paft t in the m day, 12 min. beforenoen. Σ For CI 0 2 2 0 9 0 = 0 @ B 12.Warm. O # 6 at 10 h.33 out. Moderate 34 Clouds p. oducing Some clouds, but \$4 and very warm to & 39 Hot and dry for 13 4 6 0 4. Thunder 4% little rain at pref. 28:2 6 D IC. * 9 U O 5 1 23. Fair the end -E 10 3E 11 @ 5 d @ 11 * 44 8. BAD xxxi days. bout this time. of the month. but not much 9 forms thowers. Seafonable for he feveral days. 13 Hay time, . 9 Showers *0 P. day, 31 ** rain. hach K 14 40 00 P13 200 0 30 05 quarter the 25 × 212 13 11 9 113 115 27 Total 13 61 21 12 62 16 Sum fets 7.23 24 23 28 17 July 0 Town ends Sun fet 7.36 Sun rif. 4-31 San rif. 4.50 Sun. rif 4.15 7 after Trin. funfet, 7. 55 safter Inir. Sun ict 7.48 6 after Trin. S. James Ap. Dog days be Beternus gufelm 4 zfe. Ten. Sun rif.4.0 catrice F. Ep. enricus # legras 2007113 Beneim Breket Fratres Zana Swithin 1 30 O

0

Some Southern Countries will ere long be sengble of the Effects of the B & G. B & G. Seven Stars rife 4, min. part 10 at night, and South Ballance fouth 30 min. paft 6 at night and fets 45 min. paft 1 in the morn. Josephus Emperour of Germany born 1678. with the Mo B day Propus with y at 8 at night. Seven Starsrife 15 min. paft 11 at night. Arduras fets 20 min.paft 2 in the morn The great and tow ting Kite doft did And brown his Nature always to deven His Glory was renowed, fo was his Pame Day 14 hours and a half long. Head of Hercules fouth at 8 at night Some Remarkable offion now abouts. is fouth near 7 in the morning. mogn. Ballance fets at r1 at night, at night. Now what remains but Monum 3 in che Day 1,5 hours long. day at 10 in the morn day at 2 in the morn at 1 afternoon 20 min. after at midnight

2			A STATE OF S		30.5		1		1			
	0.00	Z Z Z		the the	16 da	25.00	17		Paff paff	00 a 1 4	fter or or or or or	CE OF D
- 0	W :3			5 5		2	9	DI-	Thund	nder	2 5	26
_	(A)	8 aft.	T		×	4	. P	mowoc.	100		300	3 2
4 ×		S COM	1316	200		77	0	0	Fair	and	00 00	26
·w	70.	Pitt.		13	7	0	0	. /	19. Wa		00 0	+
100	34	THE LE	3 -	2 37	Ø	2 2	CELLI		Inds.	4	00	29
0	0	Cheo	2000	3	E 28	0.0	四大田	9	*	219	The second second	3
6 =	2)	Sun fe	4.5	0 2	Ħ.	10 × 20	A mod	5 4	SE	teaton	Personal Property lies	1 07
	10 a	Clar	>	7	69	31	Diese		estant and fat		-	
	4	Sun ri	f. 5. 3	0	દ	0	at the	pr	prefert.			17
-	M .	Affum.	N. V.	1.20		-			1		"	-
0.1	一号	Sun lo	7.6. S	53	×	55.0	Cloudy		TCIN S	2	2	P &
200	1	10 Te	30	0	XI.	-	15	04	Varia	able.	1	-
3	20 0	Sum	. 5.	213	900	40		1	annougher	4	10	~
1	4			N 00	H	distant .	fire :	P P	feafonable	de	000	-
7		Sun fe	et 6.	19		-	-		8	3	00	*
~ .	9	3,80	BU 3 2 3		+	m	16		W.	-	00 (0.5
+ 5	سار	Sun ri		4	~ ~	4 0	ard C	1.0	200	Ome	-	
92	12	Tr. Derei	.ujaa	10	*	S	days.	4	0		=	
12		Dog o	days er	-	6	46	1	D)			12	1
3	3	Deco	1.Ba	2 - 0	1	90		y D	63.		0 -	200
J. 175-1	-	Sum ri	£ 5.3	4 28	00	and the said) ;				N	4
645	*	173ft	F	-	2	-	G E	-		1	5	W

in a South Country. (cor Leonis of D 45 min, past 9 at night. 49 fupiter lets just after the Sun, 13 Great Dog flar rifes 3 min, past 3 morning. 56 The Goat Star south 15 m past 6 in the mon · c morn. Aldebaran vith the D 30' pail e mort not rightly correspond in Ireland is with the] regionum 記さる 183 Seven Stars rife near 10 at night. Tail of A & with & at & at night. Seven flars fouth near 6 in the morn. 12 Lewis Duke of Burgundy born 1682 at right. fair way to thrive and Day 14 hours and a half long. Day 13 hours and a half long. 22 Cor A & D at 19 ho. 45 min. 26 Fomahane fouth 30 min. paff 11 in the morn. illarum August 1707 Clande fine Conjultations Occurrent ignobilibus illa Day 13 hours long. at 's in the morn? hours long. er mala. day at 10 at night and fets near 3 day at 9 at night riffa wich the at midnight at midnigh se England's in c S Cor Leonis o 4 Seven flars Lationes day day Arp. 20

D mm o

Moons fetting. Moons rifing. Last quarter the 7 day, 8 m. past 8 at night. New moon the 14 day, 24 min past 11 at night First quarter the 23 day, 6 min, before 1 men Full moon the 30 day, 3 m. past 11 beforeness 18 4 4 7. Refielling 6 76. Favoura. 15 9 and warm 20 1. * 9 218 September hath xxx days. 21 howers D b D 14 30 A 9 B. 23. for forme days.

\$ \forall D & \forall D D D D D D D D Edipfed invite. together h D. 4. Notable weather rain and fort winds raifing moderate time thunder. About this time Ø h \$ expectrough weather. Ceme days Triclouds. A 5.D for force 50 Bupert 27 Sun rif. 6.2610mm H 10 Sun fets 6.30 Sun fets <.40 Matthew Michael Felte Sun ri る世

82.2

Verm rifes \$5 mir. paff 4 in the morn. Lyons Heart rifes 20 m. paft 2 in the mor en. paft 4 in the mornin Idebaran rifes near 8 at night, and its f Seven flars rifes so min past 6 at night is fouth 30 min, p ft 2 in the morn. Great Dog fac rifes go min.paft i in ch Aldebaren rifes at 9 at night, and 30 min. paff 4 in the morning. Fupiter rifeth 136 m. paff 4 in the a Day II hours and a balf long. y 12 hours and a half long.

XIV. Kirg of France born France Born Some Treacher's new afoot, and Within the Revolution of this Tea. In which our Metropolitan's concer appropingual and is fouth at 6 in the morn. in the morn. 1707 Day 11 hours long. Day 12 bours long. agite, 6 day at 1 in the morn day at 11 at night in the mos eptember 30 m. paff 3 at night day at 1 afternoon Panitentiam Calorum. not day at day 0 Decreased. 25 2.3 23

Moons rinng.

Moons fetting.

October hath axe

. 8	Moons rifing.	(fets.	fricons rifes.
ght	90 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 m × 4 4 3 3 0 0 0	444000000000
T D T	<×	The Decreased	A Z Z
ENTH	- 100 1 0 1 1 0	HA + WX wombo	OH TON WY 4V
260	1 2 2 1	6 - 4 S	D
E-4	the way	in fr	2 0 2
	Ple Die Die Die Die Die Die Die Die Die Di	A de la	Ta de la compania del la compania de
2 2	- B - B	a progo a con	THE THE PARTY OF T
-	TE DOOLE	The transfer of	BE BOOK SP
2 5 5 5	OF AVE	Per his	A STATE OF THE STA
200	OOMHN 400	400 rm 40 40 4 4	0 v 00 00 N M H 01 400
447	W 4 4 W W	P A Z . B	B w b E
2 5 5 %	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 1 F	W = + + + + + N
	20 20 10 10	O 4 4 H O H O H O H	0 4 50 7 4 6 M W H C H M H M L W L
Non Door	10 HE E. T. W. T.	The state of the s	THE THE THE THE
HALE	E	E S C LA LE	T So C. F. P. S. S. S. S. S.
1	上海 公理 2 元 · · · · · · · · · · · · · · · · · ·	100000000000000000000000000000000000000	TO THE THE PERSON OF THE PERSO
Z	いるのでは、大学の	Se S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CAP	9 Bena0	の対応を見はりのかのこ	明日日日日日日日日日日日日日
6	-Mudan roo	SHEW ALAND PRO OFC	- x w 4 v 0 v 2 0 0
		Andread	

Leffer Dog star rises 3 8 mine paff 10 at night. Seven Se groouth 24 min paff i in the mem. charles III King of Spain born Offich. 1685. K. of Denmark born 1671. Some fore Disaster likely to prevail Seven Starsviles 32 min. paft 5 at night. seven flars fouth 40 m. paff 1 in them Afeel wrifes ac min. paft 9 at night, he takes no care to men some missortune may produce bis end. paft s in the morn, Day o hours and an half long. 19 ho. 55 min. Savey born and is fouth 20 min, paff s'in en Seven fizes with the D are zin the Foundant fouth near y at night. Day to hours and an half lon Day to have long ... areat Dog Stavriles 43 mir. Multe infidix funt bonis. Amedeus Duke of Day 9 hours long. d d at such 35 min. s in the morn st day at 10 at night none lament, day at 1 r beforeno day at 2 afternoon Frederick IV Ballance Et day at . q at Victor \$21 For td day at Decreafed. 05 01 01 à 000 10000 29 58 00 -61

a

Moons rifes

Moons rifing.	Moons feting.	rifes.
**************************************	A SA SA SE	A S S W
A C C C C C C C C C C C C C C C C C C C	Production of the standard of	16.16
Cold to will cold of the cold	Rugg weath in the sand a sand a weath . weath . Froil .	io. 6
Clia the Chief	Vinds.	f b B
00 8 2 was 0 4 H 0 0 4 4	**************************************	000
10 20 20 20 20 20 20 20 20 20 20 20 20 20	48284 1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	H 9
14 12 12 12 12 12 12 12 12 12 12 12 12 12	Frin. Trin.	8 8 de la company de la compan
Ser if the fact of	Per Care Marie	
4345 24 2 34 30	322300250236	P. M. S.
日のではるりとはのではある	Up de genin de E	日日日日日
	of og Cold of pract Indifferent of for the feafe for the f	Lasente, 1.5 56 \$\int 0.00 \text{Cold & raw; } \frac{44}{8} \text{Souls} \text{1.5 \text{56 } \$\int 0.00 \text{50.016} 50.

1707

in the mor. at midnie bt at 4 day day

Aldebaran fouth at 1 in the morn-Aldebaran rifes 30 min. paft Stars rifes at 4 aftern min. 8 hours and Seven Stars fouth 1 Day Seven

Moons rifing.

Arifta with D to min. past to at night Philip D. of Anjan born Nov. 9. 1683. Multa controversa de bons Ecclesassius electione Spirisuali exorientur. 61

12 mir. g at 19 ho. hours long. d 00 Antares Day

Great Dog Star rifes near 10 at night

Decreased.

Moons feting.

Venus fets a quarter of an hour offer th 9 at night Dat 5 fets near 7 in the morning. even Stars fouth near 11 Star rifes at Andromeda . of And

00

Antares of D at 16 ho. 22 min.
Sreat Dog star south 15 m. past 1 in the mon.
Day 7 hours and an half long.

Tifes.

yons Heart rifes 25 min, pail o at night, is fouth 40 min. paft 4 in the morn

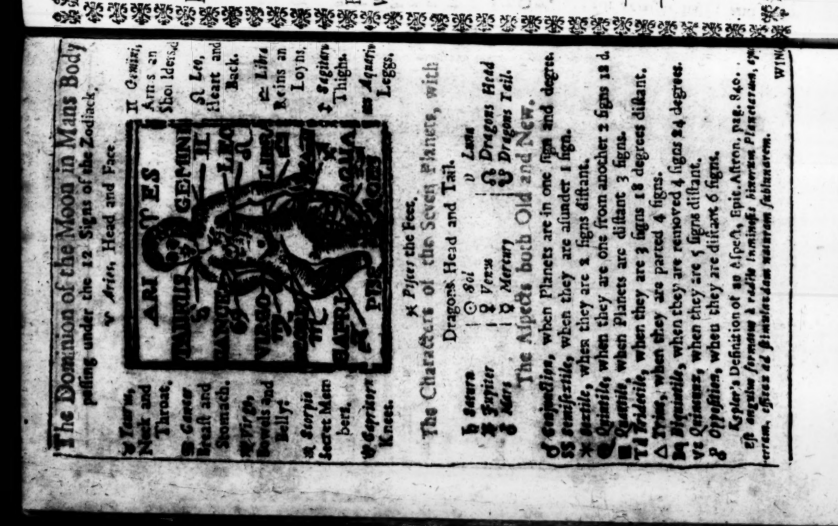
i.		
u.	1	
4		
1	n.days.	
	>	
ı.	CO	1
•	O	þ
	7	
1		
18	×	
B	52	3
в	2	1
ш		ž
в	М.	ľ
W		
ш	=	
В	2	3
1		
В	26	7
в	63	
R	H	
	*	
п		
н	U	Š,
н	U	
в	December natu	
V	1	i
	-1	ì
1	2	d
H		d
1	1	Ø
4	1 8	j
2.00	1	d

Moon rifes. Moons rinng. Moons letting in the mor at night. Dr8 froffy paff 5 M D 2. Cloudy, F D2. * & D17 wnfall of fnow. ore moder. then & h.d. weather 17/29 d. Cor. S. 3 Dat Store of winterly at the beginning. paff # O. with for fome days. C.80 and very cold. reezing time, Sorre flabby w 22 min. E ther. 100 day 9: quarter Full moon th quarter M MIOOR 911:311 hriftmas .Stephen Sun fet. 34 An. in A Sun rif. 8. 2711 opo toto Sun rif. 25.5 30

300

4 WO 100

yons Heart rifes 7 min. paff 8 at night, and is south 20 min. past 3 in the morn. may It thou fay, come death and do thy worf. Shiring Harp of D 6 min. paft it as night. fets 45 min. pailt 5 in the morning. Shortell day as Stamford 7 hours 22 min In populit graves exactiones & infolites foluti Pleisades & D 2 ho. 46 m in-And when be comes, 19 none a Life willlend. This Tear being done, in short I thus conclude, Let's all take care me don't cur Souls delude: Death's time's as certain as the Year will en at night. at night, outh 30 min. pail 3 at night, n. pailt 5 in the morning. the morn. and fets 4 min. paff 5 in the r. Day 7 hours and an half long. Aldebaran fouth 9 min. paft 10 The Goat # fouth 20 min. even Stars & Days Decreased. Increased. 0



※ 2000年の 1000年の 1000

家家家家 SX ROGNOSTICATION, for the Year of our

2

2

. . .

*** 3 Being the 3d after Biffext, or Leap-year: Sun's Ingress Into Aries, from wheree the State of the Year is predicted. With an Account Jo Wherein is contained the time of the Sun's Signs, with Table thewing the hour of the day by a Rod Account of the Proper or Hand-flick. Also e pleasant Chronology of memorable Things since the Creation of Conclusions of the Fixard great Conjunctions. Ingress into the Four Cardinal With an Motions, and other the Eclipses the World. o

Math.

John Wing,

2

MERIDGE,

Antioners. 1707. CO for the Pfinted

泰泰

جَ Quadrans a quarter of a part; 40 400 a plain Stall for semifis half; and a for 82 1707. 4 0 moo 00 mmmt 4 4 VO MONIEM quarters of a Dofrans three part. m MM 20.8 by 8020 OH OH OH na 4 0 mm 4 to . 0 HOUL PPPP30000 rine b 00000 KK K0000 HAM TOOPO 0.0 O アファラの のままし - 19 M ~~~~ Octobet September Fune afternoon forenoon Table the 0 O vos 0 - 0 30 Ho. MA

no

Wing 1707.

To find the true Hour of the Day by the former Table.

Ake a Staff of what length you pleafe, and with a patr of Companie divide it. l of Compasses divide it into ten equal parts marking ten upon the Staff; then in some level place where the an doth shine, set it upright, and mark where the end the shadow falls; which done, measure with your Scasses. he length of the shadow, and note the parts it contains, thich find out in this Table right against the day of the month, and over head you will find the true hour it the day 3 as will appear more clearly by example.

108

Luppole the 9 of April or 13 of August I should find he shadow of the Staff to be 30 parts and a quarter of part more, that is, three Staffs length, and a quarter is part, therefore seeking in the Table, against the said sys, I find 30 q which is 30 parts and a quarter, and see over head that it is then either 7 a clock in the norning, or 5 in the afternoon; so that if your observation was in the morning, it was 75 but if in the afteroon, 5 a clock

Thus the 13 of February, or 8 of October, If the first of the Staff be just 19 parts, it is 12 a clock. it is is a clock, if the observation be made in the afternoon. Thus you fee the hour of the Day is exactly and speedly found, by a Rod or Staff and the help of this Table; likewise by the Kallender part may the hour of the Night be known either by the Moon, Planets, or Fixed ings, being of excellent tile to all sorts of Men.

A Compendious Chronology of Memorable thing fince the Creation to this Year 1707. Wing 1707.

The great Rebellion Ireland beg. Od. 13.

Branford Fight
Edgebill battel Od. 13. The Bishop of Canterb beheaded Fin. 10. Niesby Fight June 14 = C'Hist. side digniores 56, Coaches came inco En The Kalen.correded 12 in Germany Sept. 6. The long Parliaments The great Fight at Lun of iniquity) to ken by Members of the Houle Inc Scots routed in L great Maffacre K. Charles I.was born I. murth The Covenant (that b King Charles II. cashire by O. C. gan Novemb. 3. Comet Nov. Powder The great Frost Bebres & Judges recentiores Occidentalir Ecclefia tradita France Contimons Charles Orientalk Ecclefia tradits poru The The The 49.8 1633 267 3608 by 179 The Invent, of Gans 229 2506 1634 Peter and S. Paul were the London Bridge was built 2814 The build of Stanf. 2579 2550 1027 Duke William conquered S. Paul's Chu. burnt 621 113 Like rare hrt and Myffery No.16's Floud 4000 The destruction of Sodom The build of London 1808 The build of Canterb, 1599 2157 S. Liters. Brute entred this Iffand Christian Faith 1517 Angustine died . 1277 The defined of Trey 1905 Ferufalem was taken received The I Mayor of Low. OF PRIMPING The buof Leicelter the build, of Rome Haman was hanged The build of Tork Fulim Calar flain and Gomorrha Alexander died put to death -Fuxta with Stone Britain Englind England LILM From the Crestion jo World. the

H

٣

Th

OE SE

100

1

\$69

6,0

Cal

K.Cbar.II. happily arrived to London May 29. 47
King Charles II. Crowned at Weltm. Apr. 23. 45 (D. Hamilton, L. Capel & 36 The long Parliament was the 44 The Lord Mank brought healing Parliament Two Comets appeared in four months time 42 Sir Henry Slingeby and D. The great Plague in Lon-Peace agreed betwire the in the secluded Mem-The fad and lamentable Fire in London Sept. 3. English & the Dutch 33 Edmund Bury Godfry Comet in December 27 The Lord Ruffel beheadwas murthered 29 Colchefter was taken Warcefter fighe Sep. 3. Dunkirk delivered to pulled out by O. C. Oliver died Sept. 3. days together Hewer beheaded bers Fcb. 11. The great From April 25. ed July 21. 4, 5, 6. 1000001 English.

entb

lion

St Thomas Armfrong was King Jemerand his Queen The rebellion in Schuland The Rebellion in Dorferhire began June 11.22 The Rebells were dein Somer (et fa. July 6. 22 The late Duke of Monm. Seated near Bridgewater beheaded July 15. 22 The French Fleet beaten K.Will. redu. Ircland, 17 life in which ingage-ment they loft 20 Cato purpole by the Eng-Charnoch, King, and Keys alie Q.Mary !! Di. Dec. 28 13 (for High Treaton) were 200 and fon, March 11 IO The Great Wind No-The Plot for Allaffina. quartred for high Trea. Ap.23. Crown'd April 23. Quartred in March Sr. Fob. Friend and Will Perkins were Hanged King William died Hanged cing K. Will. 111. began May 13. Q. Ame Cro executed. vemb. 27. pical Ships concluded Drawn, Drawn,

Tempks

urth

וח ל

16 14

o

MESTO

n by a

.13.

Lender derum	S.	17079 20 16 006 Ps 43 33 y 92 7 1 262 7 1 19 16 16 16 16 16 19 16 16 16 16 16 16 16 16 16 16 16 16 16	5-4	8 6	Ö	
100 x 100 2 110 11 11 11 11 11 11 11 11 11 11 11 11	The real Property of the last of	20	5 = 4	900		-
Epocha	6 1707 9	-	- 4,		12	~
à	8 600		4	262	1	-
hon	18			2.1	10 10 of	4
43 min. fec. 55	. 55		-	**		-
1 1 3 3 4 4 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	40	2		-	2	
Mean motion O	3.5.	1	50	15.8	18 01 15 8 20 30 (7	30
Profibabb. 4dd.	15.35		36	25		
Locus Salie	WI	1.	00	col	oo oo col Ocaters Y	2
Why the Times are bad, and troubles on as brings, That comely Bird Content, buth made ber Wings, she's taken flight unto another place.	bad, an Content	d troul	mada mad	on as	brings,	*
And drawn ber felf into a Narrow Space,	t as t	ormerly	Trom (he	Space	State Se	100
Theirs very few b	er favo	ie now	CRN	win.	B. D. M.	23
Courtfith feens comely, favour proves but vain,	ely, fiv	our pro	2000	but va	NIK.	
Plain dealing too Ce	ems like	e d 100	ring	elafs.	282312 9	
. Nay rather like !	be pale	ine with	er'd	grafs.	51177, 319	
A real Friend is ba	erd exe	of day	find,		2000	-
Tet not fo bard	ge. fuch	45 200	2 2 20	nkind	PEI T	
There's two to one,	Id Gu	enty in	degr	6	A STATE OF	
of Trimmers T	uracouts	, more	than	poucl	7.	
And thus by cuffom our bad World grows worle.	om our	ad W	rild	7.00	porfe.	
The Branch of the State of the	2364	167		C. WELL	38318	

0

of the Spring Quarter.

ond:

aft d

The

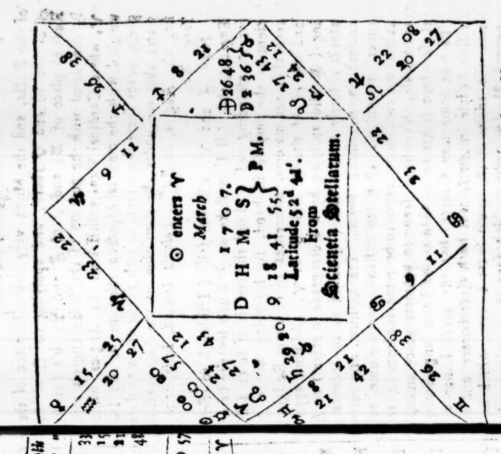
ona o

F

On E

obbo

HE Spring quarter or Revolution of the Year, the always its beginning when the Glorious Lamp point of the Ba fr # Sun entere into the Houven the



Leconds Heavens 8 Year 55 th which will be this prefent 41 min. in the morning, the pofition of as this Scheme demonifrateth. March jo kep roth. Sign Aries, the being fonday urna 5

untes

the Midheaven, in the preventional Full moon there nearly Preventional Full Moon happens the 7 Day 30 path 9 in the morning, at which time 8 degrees cends, and 17 of 22 Culminates 5 the polivendegrees of S Angles) to the the the latter New Moon is the 22 day 32 min. little to be Observed, opposition (in respes afcends, 003 5 Pen

du

dier

Flgure

of the

15 1707.

E.

II HE

Wel 200 noo PSG B F 10 010 E P

of the Radix, and the Moon very near the place of the of the O and V there, and applying to \triangle of the Radical place of W, and * of & and Y, this if rightly confidered with the position of the Solar Ingress into refs, boads fome afterations, or rather differences to those V. where Cardinal Signs, policifies all the Angles, which weighed with the material Afpects at the time of this Inplaces that are under the dominion of the Signs possi.s. Angles, as Ruffia, Polonia, Ireland, Italy, Sicily, fing the

Turky, &c.

Now & and \(\gamma, \) will rot fail (I think) to effect, will rot fail (I think) to effect, of for \(\sigma \) signal for the better for \(\sigma \) signal for the better for \(\sigma \) signal for the better for \(\sigma \) signal for his being \(\sigma \) to \(\sigma \) recordiles our material differences in or about Religion, and the \(\sigma \) eft the \(\sigma \) and both applying by \(\sigma \) ferregrade frotten) to \(\sigma \) sippe \(\sigma \); furely cannot foil (ipeaking as to fecondary causes) in publishing Peace, Trarquillity, and better times anomaly us. Our late unifable, troublesome, and calamitous condition, feems to be removing from us and calamitous condition, feems to be removing from us and to be plain, this position seems to promote peace amongs rise true some may Object that the great Lunar and visible Eclipse In April, will both Corroborate and the sten the effects of the great Solar Eclipse, which have pentically a 1706, which several Astrologers has drawn no good Corclusions from, according to the principles of Pielomy and orders, and thô as I pave great season to hope, there will be a Scheme drawn for peace, some Obstructions and differences must be expected, the transfer of from 8 and 9 soments and beigh-ens the difference between two Northern Princes; her Sweedlan 8 beware, there is something very material will happen for that Country, which will be of ill'consequence to the that Kingdom is not timely suspected, for the great So the state Leilbie that was Mayday 1706, heightens the Mayle H.

rem port ance WAY

day buc

the store

Srce. Mid!

well as Sweedland, though in the Southern parts (1 judge).
the Sword hath partly done devouting at prefent, the welget of these Wars has been felt some time, and tho born with some seeming patience, hath brought its effect home with it it last. I shall conclude with this in couragment to my Couptry-men, that there is a profe nity of what I just before treated of a neither do I de- any but feveral other pasts will share in the effects so ped (according to Starry I fluence,) of feeing and enying better times again here, and therebis prefent Teat
will prove both healthful and of great plenty of the fruits
of the Earth, if we do not provoke God by our repeated
provocations, to alter the course of Nature, and to withdraw his mircles from us.

ole

=

Pe

100

Mr. Streets Tables makes this Soler Ingrefs to be 14" 18" facner,

ply-

0

4

rret

Of the Summer Quarter.

TICE

degrees, 29 minutes towards the Sun, will Volve and temove us her Northern Inhabitants to the greatest portion of day, or when the Sun (according to appearance) enters the first sear on Vednessiance) enters the first sear on Vednessiants ance) enters the first sear on Vednessiants ance) enters the first sear on Vednessiants to the by the Caroline Tables 16'27 sec. later according to the south by the Caroline Tables 16'27 sec. later according to the south by the Caroline Tables 16'27 sec. later according to the south by the Caroline Tables 16'27 sec. later according to the second section of the second second section of the second se THE Summer Quarter is always faid to begin when this our Barthly Globe inclining Southward 23

great

esce,

ing,

a D

apd &

bap.

s the dian done amongst feveral of the Grandees of the World, and yet fome little discontent will arise amongst the vulgar people, which the Moons position in this Scheme lively reprefents.

bat abe

ing cent

of the Autumn Quarter.

(too late) they repent it,

of the Winter Quarter.

HE laft Quarrer call'd Winter makes its entrance at fuch time as our Barthly Globe by its Circumvolation

Hand Hand Name

H H

4444

444

-

=

덛

F 6 Y

Of the Eclipses this Tear 1707.

of dere will happen to the Earths Inhabitants this prewill be vifible here in England, and fent year Six Eclipies, and yet but one (and that Lunar one too)

Ė ž

10

The first is a simall Eclipse of the Sun, the Middle time whereof, is about the time of Sun-fetting, on the 22 day of March to be seen in the Southerly parts of the Earth.

2

9 2

The second is a Total and Vifible Ecliple of the Moon, on the 6th of April in the morning, of which fee the following Galculation.

f the true & April \$ 13 26 46 f the true & April \$ 13 26 46 ntertck place \$\times 9 6 19 14 de fub & rack	The middle time of the true & April & 13 26 The moons ruce place The Moons Eccentrick place The Moons Dode fub first The Moons Node fub first The Argument of Latitude The Equation of time add The Equation of time add The apparent time of the true & April & 13 34	.	10	14	14	14	8	41	37	
Nontilog ~	Nontilog ~		98	19	61	16	3	1	34	•
Nontilog ~	Nontilog ~	QH	-	30	36	20	00		13	
Calculation. of the true & April norther place de fubilitate of Latitude clime add of the true & April	middle time of the true & April Suns true place Moons Eccentrick place Moons Node fubfirate Argument of Latitude Equation of time add apparent time of the true & April	SO	~	5	31	0	9			
Calculation. of the true & ace interfek place de fubilitade of Latitude etime add of the true &	middle time of the true & Suns true place Moons Eccentrick place Moons Node fubfirate Argument of Latitude Equation of time add	4.	April						April	
	The Suns true plant of Moons Ecce. Moons Ecce. Moons No. Argument Equation of apparent time	Calculation.	f the true &	ace	entrick place	de fubffract	of Laritude	clone add	e of the true &	

--

Sum of Horozontal Parrallaxes @ and D	63	
	. 13	-
Lac Sins lemidiameter lubaract	91	=
Apparent femidiameter Enths faddow	27	4
The Moons femidiameter Add		Y
The Compliance of the Complete	**	2
The full of the Seminismeters	. 52	20
Moons true Latitude So. Afcend, fub.	Q	30
The Scruples Deficient		6
	00	0
	2	2 .
	1. 5.54	2
	Kon \$ 4.	œ 0.
	3 48	10
The Continuance of total Darkness	1 38	34

ris

K

Ac be: no ول Sci

Hence

2

34 87 23 44 CHOTA. 19 aight End of the Eclipic 25 35 Leciude Dat the begiening 4' 22" No. Defoend. Laritude Dat the end 5.35 10. Alcende 45 The middle April the 6th, st 1
End of total Darkneis at 2
End of the Eclipic 7 The Beginning is April 5 day at 11 Beginning of foral Darkneis 5 day at 12 Brie , 23 19870

E ~ 3 che WB 6 the B

> The Ihled is a fmall invisible one of the Sun, April 21 at 2 in the morning. The fourth is a very farell Invisible one of the Sun, Sep.

The Fifth is a great Invisible Eelipse of the Moon, on the 30 day of September at high noon, which falls exactly in the Meridian of our Antipodes, which will be wery conspicuous there, and parts thereto

0 .

> Scaffdut akeld mooki very a bushing of a bushing to resmugate of the sand to redisting 8 of the sand t joyning ine Sixth and last is an Eclipse of the Sun upon the 14th day of Ogsber near 3. Asternoon, but cannot be seen bere in respect the South Latitude of the Moon is increased by her Perrana.

0 60

Of the Conjunction of & and 3.

3

4

30

0

00

Science. The Tables in Astronomic Carolina mikes this Conjunction at 6 h. 50 52 p m. the same cay n 1 he. 43 35 m. differing in time 2 ho, 12 43", and in Longitude 0 42, from which Tables the Latitude of 12 in the solution of 12 in the stand of 12 in the stand of 12 in the solution of 12 in the solution with Calculation was performed by my Friend Mr. 30 which Calculation was performed by my Friend Mr. 30 feet Pepper Writing Matter in Stamford, who gave me the Calculation at large, but my Room would not admit of infecting of it bette.

7

C

= 4

Now those that, has a desire to know which Tables comes nearest the truth, and are nathed with parts and Instruments, may do well to make Observation here of (if the Air be clear) and communicate it, which might be of good use towards the further Rectification of these two Planets places.

Wmg 1707.

Of the proper Motion (and other conclusions) of the Fixed Stars.

5 2

Their fecond Motion or Revolution is from West to East, which is very slow the Uniform and equal in all Ages, their Angual motion is found 50° 24" according to the limitation of the latest and best Observations, which I have made use of in framing my new Solar Tables, according to which it follows, that they complete but one degree in the Ecliptick in 71 years, 5 months, 7 days and 12 h.uss; so that they run the Cirele of 360 degrees in 25714 years, 3 menths, and 15 day, which is the Annu Magnus Plusonies, which the Ancients extended to 16000 years. Centers, in which they are catried with wonderful Celerity, which must needs be very natural, if we corceive it according to D' Burner's History of the Conflagration, THE Motion of the Fixed Stars is twofold, vig. 1 R. Mo-But the Ancients (and indeed feveral of our Modern Writers) have grofly mittaken their Diameters, and true diffances from the Sun and Earth, with their follidity, Gr. by reason of making use of a Paral ax in the Fixed Stars, allow'd to be to", which has much lessen'd the distance of the jixed Stars both from the Sun and Earth, but the Sun and Bareh, but later and better Observations plainly proves that no such Parallax ought to be admitted, for 't s plain that no Annusl transterring of the Earth through the 13 Signs of the Zosiack never cauled any diversity in the Elevation of the Pole war, or any other of the Fixed Stars, which it necellarily must have done, had the Fixed Stars been Ancients did believe, whereas now we are affured that the Sun's greatest Horizontal Parallax is no more then 10', and from the motion of the Fixed Stars here limited. I shall Exhibit a Table of 28 of the most eminent Fixed Stars Calculated for the Fight day of Famery 1710, and Stars Calculated for the Fight day of Famery 1710. It necessarily must have done, had the Fixed Stars been found to have a Parallax of Io's which no doubt the

= Z T H :5 Sel H Ri Z Sir 2 Pr HC. A Y Luc H Shi Fon

Southing Semidiurnal Latitude, R. A. and their Sellent use in finding the Rifing, and Setting of the Fixed Stars. Excellent In Longitude, Arches of

He ire

3

52 14 5 rof. Sets rot. Sets rot. ets rot. 31 40 0 4 O P. Afcen. 50 OZ OZ Longitud. [Latitude 19:11 0 0 दद ME H H 69 69 3 3[6 II H Mid. * of OrionsBelt Head of Andromed. sirdle of Androm. Head of Herciales Names of the Head of Hydra Lucida Corona Virgins Spick Head of Algol Vindemistrik Shining Harp * Lions Heart Stars. Ballance N. Afellus Fomabant Alellus Ald baran ArBurus Merebab Antares Precepe Proyeon Propus Sebedir Pullux Rigel Sirius Mid

£8 ;

=

T

2

ars,

4 :

==

Pers,

that

then

ž

יכנו

Dich

Lion

Pur Au

By the former Table to find the exact time of the Rifing, Southing and Setting of any of those Fixed Stars.

FRom the Right Alcention found in this Table Sub-fired the Right Alcention of the Sun, the Remainder is the time of Southing.

This present Year 1707, May 11 day, I would know what hour and minute the Virgin Spick comes South,

60 Right Afcention V. Spick (12 h add) is Right Afcention of the Sun fubilized Virgins Spick South at night And if the Riffing or feeting be required, take our the Seadd for the fetting to or from the fouthling before found, given. you the Riffig and ferting

EXAMPLE,

		=		
Time of Southing as before	•	0	=	12
Semidiurnal Arch Stor the letting Add \$ 5 3 11	M	in	m	11
Virgins Spick Rifes afternoon at	1	+	=	CI
Virgins Spick fets next morning at		-01	2 17 3	8
Pickworth in the County of Rutland, May 1706.	The state of	hn	John Wing.	8

The state of state of the state OWG Rearors. raoun to sweit

LINI

Sub-nder fing,

Mcus

12 8 2

Se-ifing und,

3.5

ing.

Grit Control of Contro